=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10804269

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Wednesday Date: 11/22/2006 Time: 16:44:21

Inventor Information for 10/804269

Inventor Name	City	State/Country
ARMSTRONG, STEPHEN G.	TORONTO	CANADA
Appln Info Contents Petition Info A	ty/Agent Info Continuity/Re	eexam
Search Another: Application#	Search or Patent#	Search tracking distribution and be for the con-
PCT / Sea	or PG PUBS #	Search
Attorney Docket #	Search	
programme and the control of the con	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20061026	Method and	702/182	<u> </u>	Armstrong;
20060241907	20001020	apparatus for	702/102		Stephen et
A1		performing a			al.
AI		function in a			ι αι.
		l i			
		process plant			
		using			
		monitoring data			
		with criticality			
		evaluation data			
US	20061012	Method and	702/184		Armstrong;
20060229848		apparatus for			Stephen et
A1		monitoring and			al.
	,	performing			·
,		corrective			·
		measures in a		_	
,		process plant		·	
		using			
		monitoring data			·
		with corrective			
		measures data			
US	20060629	System and	324/322		Hubbard;
20060139030	20000027	method for	JZ41JZZ .		Bradley J.
A1		diagnosing			et al.
AI	!	manufacturing			Ct all.
		defects in a			
		hearing			.
	2006020	instrument	010/606	210/202	A
US	20060330	Dental	210/606	210/202;	Armstrong;
20060065594		amalgam		210/663;	Stephen et
A1		separator	_	210/688;	al.
				210/914	
US	20060202	Tail fairing	114/221R	244/130	McMillan;
20060021560		designed with			David W. et
A1		features for fast			al.
		installation			
		and/or for		!	
	,	suppression of			
		vortices			
		addition			
		between			
		fairings,			
		apparatus			
		incorporating			
		such fairings,			
		methods of			
		making and			
	l	making and	<u> </u>		

•					•	•	
			•				
			using such fairings and apparatus, and methods of installing such fairings				
	US 20060008187 A1	20060112	Reclosable bag	383/103	383/64	Armstrong; Stephen G.	
	US 20050281423 A1	20051222	In-ear monitoring system and method	381/311		Armstrong, Stephen W. et al.	
	US 20050281422 A1	20051222	In-ear monitoring system and method with bidirectional channel	381/311		Armstrong, Stephen W. et al.	
	US 20050281421 A1	20051222	First person acoustic environment system and method	381/311		Armstrong, Stephen W.	
	US 20050254903 A1	20051117	Methods and apparatus for installation of VIV suppression during installation of	405/216	405/211; 405/212	McMillan, David W. et al.	
	US 20050232452 A1	20051020	marine pipeline Digital hearing aid system	381/317	381/312	Armstrong, Stephen W.	
	US 20050207679 A1	20050922	Reclosable bag	383/64	206/524.8; 383/100; 383/44	Armstrong, Stephen G.	
	US 20050163573 A1	20050728	Methods for remote installation of devices for reducing drag and vortex induced	405/211		McMillan, David Wayne et al.	

US 20040202340	20041014	System and method for	381/312	381/314	Armstrong, Stephen W.
A1		transmitting audio via a			et al.
		serial data port in a hearing			
		instrument			
US 20040202333	20041014	Hearing instrument with	381/60	381/312	Csermak, Brian D. et
A1		self-diagnostics	20/201 1		al.
US 20030213113	20031120	Apparatus and methods for	29/281.1		McMillan, David
A1		remote			Wayne et
	,	installation of devices for			al.
		reducing drag			
		induced			
		vibration			
US 20030059932	20030327	Photobioreactor	435/292.1	47/1.4	Craigie, James S et
A1					al.
US	20030116	Digital quasi- RMS detector	381/321		Armstrong, Stephen W.
20030012393 A1		Rivis delector			Stephen w.
US 20030012392	20030116	Inter-channel communication	381/321		Armstrong, Stephen W.
A1		In a multi-			Stephen w.
		channel digital			
		hearing instrument			
US	20030116	Digital hearing	381/312	381/314;	Armstrong,
20030012391 A1		aid system		381/317	Stephen W. et al.
US	20021219	In-situ	381/60		Armstrong,
20020191800		transducer		,	Stephen W.
Al		modeling in a digital hearing			
		instrument			
US 7076073 B2	20060711	Digital quasi- RMS detector	381/321	381/312; 381/313;	Armstrong; Stephen W.
		14015 detector		381/317	Stophon
US 6994492	20060207	Methods for	405/216	114/243;	McMillan;
B2		remote installation of		405/211	David Wayne et
		devices for			al

						
			reducing drag and vortex induced vibration			
	US 6937738 B2	20050830	Digital hearing aid system	381/312	381/313; 381/92	Armstrong; Stephen W. et al.
,	US 6928709 B2	20050816	Apparatus for remote installation of devices for reducing drag and vortex induced vibration	29/281.1	405/191	McMillan; David Wayne et al.
	US 6910293 B1	20050628	Advertising panel for conveyor	40/524	198/502.1	Armstrong; Stephen et al.
	US 6346198 B1	20020212	System for fluid stream treatment using feed forward of analysis of a diverted treated pilot stream	210/739	210/198.1; 210/754; 210/87; 210/96.1; 436/52; 436/55	Watson; Les et al.
	US 6124419 A	20000926	Release modifier compositions	528/15	252/182.14; 524/588; 524/862; 528/31; 528/32	Armstrong; Stephen et al.
	US 5968660 A	19991019	Coated substrate	428/447	427/387; 427/391	Armstrong; Stephen et al.
	US 5832097 A	19981103	Multi-channel synchronous companding system	381/321	381/106; 381/312; 381/98	Armstrong; Stephen W. et al.
	US 5741439 A	19980421	Silicone emulsion compositions	516/73	516/53; 524/837; 524/862; 528/15	Armstrong; Stephen et al.
	US 5489072 A	19960206	Seat belt retractor with pre-tensioner	242/374		Gordon; Ian A. et al.
	US 5389404 A	19950214	Applying catalyst and	427/387	427/391; 427/393.5;	Armstrong; Stephen

•

			containing same to a substrate		428/451; 428/452; 502/158	
US A	S 5273946	19931228	Catalyst and coating composition containing same	502/158	502/159	Armstrong; Stephen
US A	S 5029281	19910702	Clipping circuit	327/309	327/327	Armstrong; Stephen W.

.

•